

► Stepping-Table Gadolinium-enhanced Digital Subtraction MR Angiography of the Aorta and ...

JFM Klevering, JP Padpwal, S Chaurasia, I... - Radiology, 1999 - radiology.rsna.org  
... B, For acquisition of the second precontrast image, the table is moved to the position  
that is midway between the imaging position for the legs and the thighs ...

Cited by 209 • Related articles • BL Direct • All 5 versions

## Impaired cognitive performance in neuronal nitric oxide synthase knockout mice is ...

W. Wenzel, J. H. Hoeger, A. Uhl, P. Schmidt ... - *Nature*, 2004 - Elsevier  
... Kirchner a, Rachel Weitzeldeer a, Harald Hoeger b, Angelika Uhl c, Peter ... When  
the platform was moved to a new location (relearning task), the ... Table 1. ...

Cited by 17 • Related articles • All 3 versions

## ► Where are they now? A case study of health-related Web site attrition

MA Varamo - Journal of Medical Internet Research, 2002 - pubmedcentral.nih.gov  
... Of the Web sites that moved to a new URL address, only 7 sites provided a link from  
the original URL to redirect ... The information is summarized in Table 1. ...

Cited by 24 • Related articles • All 8 versions

► ... Body Three-dimensional MR Angiography with a Rolling Table Platform: Initial Clinical ...

M. Goyen, H-J Quick, JF Debattista, ME Ladd, J... - Radiology, 2002 - radiology.rsna.org  
... (b) Third of five stations, after the table was manually moved two stations ... (b)  
Third of five stations, after the table was manually moved two stations. ...

Cited by 111 • Related articles • BL Direct • All 4 versions

## ► ... with Real-Time True FISP and a Continuously Rolling Table Platform: Feasibility Study1

J. Barthélémy, H-J Quick, T Lavenstein, M ... - Radiology, 2001 - radiology.rsna.org  
... reception. An automatic table moved the patient through the gantry. The results  
were encouraging—most lesions were detected. Similar ...

Cited by 138 • Related articles • BL Direct • All 5 versions

► Whole-Body MR Imaging: Evaluation of Patients for Metastases1

TC Lavenstein, SC Goethé, CJ Herborn, M ... - Radiology, 2004 - radiology.rsna.org  
... Since the 3D data set covered 31.4 cm in the z direction, the table was moved in  
27-cm steps from one region to another to ensure coverage of the entire body. ...

Cited by 133 • Related articles • BL Direct • All 4 versions

Multibrowsing: Moving web content across multiple displays - ► [psu.edu](http://psu.edu) [PDF]

B. Krishnan, S. Ponniah, G. Ganguly, A... - Lecture Notes in Computer Science, 2001 - Springer  
... touch-sensitive screens, a bottom projected table-top display ... allows web content to be  
freely moved across them ... without the need for copying the URL and typing it ...

Cited by 73 • Related articles • BL Direct • All 12 versions

Scalable web server architectures - ► [220.70.2.32](http://220.70.2.32) [PDF]

A. Moudud, H. Liu - Second IEEE Symposium on Computers and ... - 1997 - dsl.ieeecomputerociety.org  
... URL in the table will be embedded in the redirection message. The code in the message  
header will be set to 302 which indicates that the file was moved to a ...

Cited by 33 • Related articles • All 7 versions

Asymmetric substitution patterns in the two DNA strands of bacteria - ► [oxfordjournals.org](http://oxfordjournals.org) [PDF]

JR Lohr - Molecular Biology and Evolution, 1999 - SMBE  
... 1996) at the URL ... both the AT and CG deviations when all the coding sequences and  
genes for rRNAs and tRNAs were re- moved (table 1). As the selective pressure ...

Cited by 416 • Related articles • BL Direct • All 7 versions

► High-Spatial-Resolution Multistation MR Imaging of Lower-Extremity Peripheral Vasculature ...

TKF Foo, VB Ho, MN Hood, NB Marcos, St... - Radiology, 2001 - radiology.rsna.org  
... contrast material enhancement in the more distal peripheral vasculature (4). After  
completing data acquisition in station 3, the table was moved back first to ...

Cited by 50 • Related articles • BL Direct • All 4 versions

Google Scholar ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)